* A	Notice of Refere	ences Cited		09/301989	,		Applicant(s)			
\vdash			1		Laor					
\vdash				Examiner Schrene	ر ا	Group Art Unit	Page	1 or 2		
\vdash						364c				
\vdash			U.S. PATE	NT DOCUMENTS			——-			
A	DOCUMENT NO.	DATE	-	NAME			CLASS	SUBCLASS		
 										
B										
c										
D										
E										
F										
G										
н										
J			<u></u>							
K										
 					<u> </u>					
M							 			
		<u> </u>	ORFIGN PA	ATENT DOCUMENTS			L	L		
*	DOCUMENT NO.	DATE	COUN		NAME		CLASS	SUBCLASS		
N	DOGGINETAL IAO.	JAIL			, water	:				
0										
P			·					 		
Q						•	ļ			
R										
 - - 							-			
S T			· · ·							
				THE POST OF THE			L	1		
				ENT DOCUMENTS				DATE		
*	DOCOMETAT (Industrial Author), Page 7 State 1							DATE		
_U Co								Dec. 2000		
	n 97-99									
1 Pr	Physics News Update. Number 532 #2, March 28, 2001, by Schewe et al, 3/35/01 "A Bose Finskin Condensate in Helium", on line, available: http://www.aip.org/physnews/update/532-2.html (accessed 7/3//03)									
1 Pr	ysics prous upag		em He	liem", on line	, availa	ble: 07/411	[
1 Pr	A Dose Finski	n Condensati	//		mi lace	> er // 7//	63 N			
Ph V n	A Dose Finski tp://www.gip	a Condeaset	45/4000	9-76		. 0	ارده	0/		
Ph V no	A Bose Finski tp://www.gip ur. Phys. J.	a Condensation org /physneu AP vol. 14	, pp 6	9-76, Sant	os et	al.	ارده	2001		
Ph V II ht	ur, Phys. J.	AP vol.14	, pp 6	7-76, Sant	ts co	ol.		90°[
Ph V II ht	A Bose Finski A Bose Finski tp: //www.aip ur. Phys. J. aor (III) "loulo ore-Finskin Cond Orint/gakway/ep	AP vol.14	, pp 6	7-76, Sant	ts co	ol.		2001		

* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No. 26

Notice of References Cited Social Page Lash Group Art Unit Page Social Pag	
U.S. PATENT DOCUMENTS	
U.S. PATENT DOCUMENTS	<u>೩ ್ ೩</u>
NAME CLASS NAME CLASS NAME CLASS NAME CLASS NAME NAM	
A	SUBCLASS
C	
C	
	·
F G G G G G G G G G	<u> </u>
H	
H	
V	
K	
M M M M M M M M M M	
* DOCUMENT NO. DATE COUNTRY NAME CLASS N D	
* Image: Control of the co	
O	SUBCLASS
P	
Q	
R S S S S S S S S S S S S S S S S S S S	
S T NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	
T NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	
* DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	
BOOOMENT (Including Author, Tibe, Source, and Pertinent Pages)	
Laser Focus World, p 228, Bairston	DATE
10 13 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/99
	, - •
v	
w	
	•
x	

* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No.